#### RECEIVED CENTRAL FAX CENTER

OCT 1 2 2004

PATENT ATY, DKL No. SEDN/001SEDN

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

CERTIFICATE OF TRANSMISSION UNDER 37 C.F.R. 81.8	
I hereby certify that this correspondence is being transmitted by	

VA 22313 on 10/12/04 LAUKA E CRATER

Name of person signing this certificate Signature and date

10 pages

Facsimile No. 703-872-9306

### POWER OF ATTORNEY/CHANGE OF CORRESPONDENCE ADDRESS

Sedna Patent Services, LLC, assignee of the entire right, title and interest in the applications identified in EXHIBIT A attached hereto, hereby revokes all prior Powers of Attorney and appoints the practitioners associated with the Customer Number 26,291, with full power of substitution and revocation, to prosecute the applications listed on EXHIBIT A, to transact all business in the Patent and Trademark Office in connection therewith, and to receive the Letters Patents.

Please direct all correspondence to the address associated with Customer Number 26.291.

Please direct all telephone calls to: Eamon J. Wall (732) 530-9404

A copy of Patent Assignment executed on September 14, 2004 (which Patent Assignment has been forwarded to the United States Patent & Trademark Office for recordation under separate cover) evidencing Sedna Patent Services, LLC's ownership of the entire right, title and interest in the applications identified in EXHIBIT A is also attached hereto.

Executed this 12 day of

( William D Di

William D. McCall Chief Executive Officer

Sedna Patent Services, LLC

PATENT Ally. Dkl. No. SEDN/001SEDN

#### **EXHIBIT A**

Country Name	Patent/Design Number (if applicable)	Application Number
U.S.A.	D354059	29/002,322
U.S.A.	D381991	29/025,792
U.S.A.	D368263	29/025,794
U.S.A.	D348251	29/002,352
U.S.A.	5559549	08/160,191
U.S.A.	5600364	08/160,280
U.S.A.	5600573	08/352,204
U.S.A.	5659350	08/160,282
U.S.A.	5682195	08/160,283
U.S.A.	5734853	08/160,193
U.S.A.	5798785	08/160,281
U.S.A.	5990927	08/160,194
U.S.A.	6052554	08/711,742
U.S.A.	6160989	08/735,552
U.S.A.	6181335	09/157,574
Ų.S.A.	6201536	08/352,205
U.S.A.	6408437	08/906,469
U.S.A.	6463585	09/054,419
U.S.A.	6515680	08/928,630
U.S.A.	6539548	08/912,934
U.S.A.		60/025,604
U.S.A.		60/033,485
U.S.A.	6675386	08/923,091
U.S.A.	6738978	08/735,549
U.S.A.		07/ <del>9</del> 91,0 <b>7</b> 4
U.S.A.		09/920,798
U.S.A.		09/964,856
U.S.A.		09/964,889
U.S.A.		09/964,890
U.S.A.		09/966,759
U.S.A.		09/964,891
U.S.A.		09/966,757
U.S.A.		09/966,758
U.S.A.		09/966,594
U.S.A.		09/921,057
U.S.A.		09/321,569
U.S.A.		09/285,249

PATENT Atty. Dkt. No. SEDN/001SEDN

Country Name	Patent/Design Number (if applicable)	Application Number
U.S.A.	-PF/	09/630,737
U.S.A.		10/261,931
U.S.Á.		09/597,893
U.S.A.		09/609,286
U.S.A.		09/628,805
U.S.A.		09/975,312
U.S.A.		09/973,083
U.S.A.	au	10/263,806
U.S.A.		10/724,123
U.S.A.		09/124,043
U.S.A.		08/794,637
U.S.A.		09/208,097
U.S.A.		09/597,891
U.S.A.		09/643,722
U.S.A.		09/404,707
U.S.A.		10/227,833
U.S.A.		08/868,967
U.S.A.		09/106,859
U.S.A.	•	09/162,768
U.S.A.	•	09/162,767
U.S.A.		09/158,549
U.S.A.		09/252,485
U.S.A.		09/315,106
U.S.A.		09/396,429
Ų.S.A.		09/396,428
U.S.A.		09/533,780
U.S.A.		09/541,891
Ų.S.A.		08/958,088
U.S.A.		09/191,520
U.S.A.		09/556,875
U.S.A.		09/551,211
U.S.A.		09/521,614
U.S.A.		09/609,285
U.S.A.	· · · · · · · · · · · · · · · · · · ·	09/588,503
Ų.S.A.		09/920,723
Ų.S.A.		09/973,081
U.S.A.		09/973,067 / \
U.S.A.		09/977,488 09/609,316
U.S.A.		09/920,615
U.S.A.	-	10/448,014
U.S.A.		60/231,338
U.S.A.	•	00/231,330

PATENT Atty. Dkt. No. SEDN/001SEDN

U.S.A.  U.S.A.  WO WO03/032626 PCT/US02/32130 WO WO03/032623 PCT/US02/32128 WO WO03/034704 PCT/US02/321756 WO WO94/14284 PCT/US93/11708 WO WO94/14280 PCT/US93/11616 WO WO94/14281 PCT/US93/11617 WO WO94/14282 PCT/US93/11618 WO WO94/14279 PCT/US93/11615 WO WO94/14279 PCT/US93/11615 WO WO94/14283 PCT/US93/11615 WO WO95/15657 PCT/US93/11615 WO WO95/15657 PCT/US94/13809 WO WO95/15658 PCT/US94/13847 WO WO95/15658 PCT/US94/13847 WO WO99/12349 PCT/US94/13847 WO WO01/99426 PCT/US94/13847 WO WO03/032624 PCT/US01/14865 WO WO03/032624 PCT/US01/14865 WO WO03/032624 PCT/US01/14865 WO WO03/032624 PCT/US01/14865 WO WO02/03683 PCT/US01/14862 WO WO02/03706 PCT/US01/14862 WO WO02/03706 PCT/US01/23606 WO WO03/032640 PCT/US01/23606 WO WO03/032640 PCT/US02/32129 WO WO03/032640 PCT/US02/32129	Country Name	Patent/Design Number (if applicable)	Application Number
WO         WO03/032626         PCT/US02/32130           WO         WO03/032623         PCT/US02/32128           WO         WO03/034704         PCT/US02/32756           WO         WO94/14284         PCT/US93/11708           WO         WO94/14280         PCT/US93/11616           WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US01/14865           WO         WO03/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/20478           WO         WO02/03706         PCT/US01/20478           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	U.S.A.		09/946,781
WO         WO03/032623         PCT/US02/32128           WO         WO03/034704         PCT/US02/32756           WO         WO94/14284         PCT/US93/11708           WO         WO94/14280         PCT/US93/11616           WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11706           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US01/16501           WO         WO02/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/23606           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129			10/295,922
WO         WO03/032623         PCT/US02/32128           WO         WO03/034704         PCT/US02/32756           WO         WO94/14284         PCT/US93/11708           WO         WO94/14280         PCT/US93/11616           WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11706           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US01/16501           WO         WO02/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/23606           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	•		* ~ * * * * * * * * * * * * * * * * * *
WO         WO03/034704         PCT/US02/32756           WO         WO94/14284         PCT/US93/11708           WO         WO94/14280         PCT/US93/11616           WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US01/146501           WO         WO02/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	wo	WO03/032626	
WO         WO03/034704         PCT/US02/32756           WO         WO94/14284         PCT/US93/11708           WO         WO94/14280         PCT/US93/11616           WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US01/16501           WO         WO02/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	wo	WO03/032623	
WO WO94/14284 PCT/US93/11708 WO WO94/14280 PCT/US93/11616 WO WO94/14281 PCT/US93/11617 WO WO94/14282 PCT/US93/11618 WO WO94/14282 PCT/US93/11606 WO WO94/14279 PCT/US93/11615 WO WO94/14283 PCT/US93/11706 WO WO95/15657 PCT/US94/13809 WO WO95/15658 PCT/US94/13847 WO WO95/15658 PCT/US94/13847 WO WO99/12349 PCT/US94/13847 WO WO01/99426 PCT/US01/14865 WO WO03/032624 PCT/US01/14865 WO WO02/03693 PCT/US01/16501 WO WO02/03683 PCT/US99/26479 WO WO02/03683 PCT/US01/14862 WO WO02/03706 PCT/US01/23606 WO WO02/11442 PCT/US01/23606 WO WO03/032640 PCT/US01/23606		WO03/034704	
WO         WO94/14280         PCT/US93/11616           WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US02/32141           WO         WO02/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US0/232129	· · · <del>-</del>	WO94/14284	
WO         WO94/14281         PCT/US93/11617           WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US94/13847           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US01/14865           WO         WO02/03693         PCT/US01/16501           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/120478           WO         WO02/03706         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	· =	WO94/14280	
WO         WO94/14282         PCT/US93/11618           WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US02/32141           WO         WO02/03693         PCT/US01/16501           WO         WO003/030354         PCT/US99/26479           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/11442         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129		WO94/14281	
WO         WO94/13107         PCT/US93/11606           WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US02/32141           WO         WO02/03693         PCT/US01/16501           WO         WO00/30354         PCT/US99/26479           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/11442         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	–	WO94/14282	
WO         WO94/14279         PCT/US93/11615           WO         WO94/14283         PCT/US93/11706           WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US02/32141           WO         WO02/03693         PCT/US01/16501           WO         WO00/30354         PCT/US99/26479           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/11442         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	· · -		
WO       WO94/14283       PCT/US93/11706         WO       WO95/15657       PCT/US94/13809         WO       WO95/15658       PCT/US94/13847         WO       WO99/12349       PCT/US98/18271         WO       WO01/99426       PCT/US01/14865         WO       WO03/032624       PCT/US02/32141         WO       WO02/03693       PCT/US01/16501         WO       WO00/30354       PCT/US99/26479         WO       WO02/03683       PCT/US01/14862         WO       WO02/03706       PCT/US01/20478         WO       WO02/11442       PCT/US02/32129         WO       WO03/032640       PCT/US02/32129	i i		PCT/US93/11615
WO         WO95/15657         PCT/US94/13809           WO         WO95/15658         PCT/US94/13847           WO         WO99/12349         PCT/US98/18271           WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US02/32141           WO         WO02/03693         PCT/US01/16501           WO         WO003/030354         PCT/US99/26479           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO03/032640         PCT/US02/32129           PCT/US02/32129         PCT/US02/32129	· · · · · · · · · · · · · · · · · · ·	· WO94/14283	PCT/US93/11706
WO WO95/15658 PCT/US94/13847 WO WO99/12349 PCT/US98/18271 WO WO01/99426 PCT/US01/14865 WO WO03/032624 PCT/US02/32141 WO WO02/03693 PCT/US01/16501 WO WO00/30354 PCT/US99/26479 WO WO02/03683 PCT/US01/14862 WO WO02/03706 PCT/US01/20478 WO WO02/11442 PCT/US01/23606 WO WO03/032640 PCT/US02/32129		WO95/15657	PCT/US94/13809
WO       WO99/12349       PCT/US98/18271         WO       WO01/99426       PCT/US01/14865         WO       WO03/032624       PCT/US02/32141         WO       WO02/03693       PCT/US01/16501         WO       WO00/30354       PCT/US99/26479         WO       WO02/03683       PCT/US01/14862         WO       WO02/03706       PCT/US01/20478         WO       WO02/11442       PCT/US01/23606         WO       WO03/032640       PCT/US02/32129	· -	WO95/15658	PCT/US94/13847
WO         WO01/99426         PCT/US01/14865           WO         WO03/032624         PCT/US02/32141           WO         WO02/03693         PCT/US01/16501           WO         WO00/30354         PCT/US99/26479           WO         WO02/03683         PCT/US01/14862           WO         WO02/03706         PCT/US01/20478           WO         WO02/11442         PCT/US01/23606           WO         WO03/032640         PCT/US02/32129	· -	WO99/12349	PCT/US98/18271
WO WO03/032624 PCT/US02/32141 WO WO02/03693 PCT/US01/16501 WO WO00/30354 PCT/US99/26479 WO WO02/03683 PCT/US01/14862 WO WO02/03706 PCT/US01/20478 WO WO02/11442 PCT/US01/23606 WO WO03/032640 PCT/US02/32129	· · · <del>-</del>		PCT/US01/14865
WO       WO02/03693       PCT/US01/16501         WO       WO00/30354       PCT/US99/26479         WO       WO02/03683       PCT/US01/14862         WO       WO02/03706       PCT/US01/20478         WO       WO02/11442       PCT/US01/23606         WO       WO03/032640       PCT/US02/32129		· -	PCT/US02/32141
WO       WO00/30354       PCT/US99/26479         WO       WO02/03683       PCT/US01/14862         WO       WO02/03706       PCT/US01/20478         WO       WO02/11442       PCT/US01/23606         WO       WO03/032640       PCT/US02/32129			PCT/US01/16501
WO       WO02/03683       PCT/US01/14862         WO       WO02/03706       PCT/US01/20478         WO       WO02/11442       PCT/US01/23606         WO       WO03/032640       PCT/US02/32129		·	PCT/US99/26479
WO WO02/03706 PCT/US01/20478 WO WO02/11442 PCT/US01/23606 WO WO03/032640 PCT/US02/32129			PCT/US01/14862
WO WO02/11442 PCT/US01/23606 WO WO03/032640 PCT/US02/32129			PCT/US01/20478
WO WO03/032640 PCT/US02/32129	· ·		PCT/US01/23606
**************************************			PCT/US02/32129
	· -	,	PCT/US99/07206 ·

# RECEIVED CENTRAL FAX CENTER

## PATENT ASSIGNMENT

OCT 1 2 2004

WHEREAS, DISCOVERY COMMUNICATIONS, INC., a Delaware corporation, with its principal place of business at One Discovery Place, Silver Spring, Maryland 20910 (the "Assignor") is the owner of the inventions, patent applications and patents set forth on Exhibit A hereto (collectively, the "Patents");

WHEREAS, SEDNA PATENT SERVICES, LLC, a Delaware limited liability company with a principal place of business at 1500 Market Street, 27th Floor, West Tower, Philadelphia, PA 19102 (the "Assignee") desires to acquire jointly the entire right, title and interest of Assignor in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer, convey, deliver and set over to Assignee any and all interest that Assignor may own or claim to own in the inventions, patent applications and patents aforesaid comprising the Patents, for the United States and all foreign countries, and any reissue or reissues of said Patents already granted and which may be granted on said applications, and any divisional, continuation and continuation-in-part applications claiming priority from the aforesaid applications, together with all additions thereto, substitutions therefor and modifications thereof, or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom, the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or terms for which said Patents are or may be granted or reissued as fully and entirely as the same would have been enjoyed by Assignor if this assignment, sale and transfer had not been made; together with all claims for damages by reason of past infringement of said Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives;

AND, Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign jurisdiction whose duty it is to issue patents on applications as described above, to issue any and all letters patents of the United States or such foreign jurisdiction on said inventions or resulting from said applications or any divisional, continuation, continuation-in-part and reissue applications thereof to Assignee of the entire interest therein, and hereby covenants that it has full right to convey its entire interest as herein assigned, and that it has not executed any agreement inconsistent herewith and will not execute any agreement inconsistent herewith without Assignee's consent; and Assignor hereby further covenants and agrees that it shall, without any additional consideration, communicate with Assignee and its successors and assigns, any facts known to it respecting the inventions, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title of the aforesaid inventions, patent applications and patents comprising the Patents in Assignee, its successors and

assigns, execute all divisional, continuation, continuation-in-part and reissue applications, make all rightful oaths and generally do everything reasonably necessary to aid Assignee, its successors and assigns, to prosecute, obtain and enforce proper patent protection for the Patents and related inventions in the United States and any foreign jurisdiction, it being understood that any expense incident to the execution of such papers shall be borne by the Assignee, its successors and assigns.

Agreed this Wth day of September, 2004.

DISCOVERY COMMUNICATIONS, INC.

Name: Mark Hollinger,

Title: Senior Executive Vice President

Corporate Operations/General Counsel

SEDNA PATENT SERVICES, LLC

Name: William D. McCall

Title: Chief Executive Officer

STATE OF MARYLAND

COUNTY OF MONTGOMERY

Before me, a notary public, in and for the state and county aforesaid, on this of the control of the personally known, and who having first executed the foregoing instrument in my presence and having been by me first duly sworn, did acknowledge the foregoing instrument as their free deed and act, signed, sealed and delivered by them for the purpose therein stated and intending to be legally bound thereby and intending that said instrument be recorded.

Notary Public

My commission expires:

	`	
STATE OF MARYLAND	)	
517112	)	
COUNTY OF MONTGOMERY	)	ulth.
Before me, a notary public, of	first executed the foregoing did acknowledge the forego	instrument in my presence and ing instrument as their free deed perein stated and intending to be
My commission expires: 3/1	5	

#### EXHIBIT A

Country Name	Patent/Design Number (if applicable)	Application Number
U.S.A.	D354059	29/002322
U.S.A.	D381991	29/025792
U.Ş.A.	D368263	29/025794
U.S.A.	D348251	29/002352
U.S.A.	5559549	08/160191
U.S.A.	5600364	08/160280
U.S.A.	5600573	08/352204
U.S.A. U.S.A.	5659350	08/160282
U.S.A.	5682195	08/160283
U.S.A.	5734853	08/160193
U.\$.A.	<b>579878</b> 5	08/160281
U,\$.A.	5990927	08/160194
U.S.A.	6052554	08/711742
U.S.A.	6160989	08/735552
U.S.A.	6181335	09/157574
U.S.A.	6201536	08/352205
U.S.A.	6408437	08/906469
U.S.A.	6463585	09/054419
U.S.A.	6515680	08/928630
U.S.A.	6539548	08/912934
U.S.A.		60/025604
U.S.A.		60/033485
U.S.A.	6675386	08/923091
U.S.A.	6 <b>7</b> 3 <b>8</b> 978	08/735,549
U.S.A.		07/991,074
U.S.A.		09/920,798
U.S.A.		09/964,856
U.S.A.		09/964,889
U.S.A.	•	09/964,890
U.S.A.		09/966,759
U.Ş.A.		09/964,891
U.S.A.		09/966,757
U.S.A.		09/966,758
U.S.A.		09/966,594

Page 4 of 6

Country Name	Patent/Design Number (if applicable)	Application Number
U.S.A.	аррич	09/921,057
U.S.A.		09/321,569
U.S.A.		09/285,249、
U.S.A.		09/630,737
U.S.A. U.S.A.		10/261,931
		09/597,893
U.S.A.		09/609,286
U.S.A. U.S.A.		09/628,805
U.S.A. U.S.A.		09/975,312
•		09/973,083
U.S.A.	•	10/263,806
U.S.A.		10/724,123
U.S.A.		09/124,043
U.S.A.		08/794,637
U.S.A.		09/208,097
U.S.A. ·U.S.A.	•	09/597,891
U.S.A.		09/643,722
U.S.A.		09/404,707
U.S.A.		10/227,833
U.S.A.		08/868,967
U.S.A.		09/106,859
U.S.A.	•	09/162,768
U.S.A.		09/162,767
U.S.A.		09/158,549
U.S.A.		09/252,485
U.S.A.		09/315,106
U.S.A.	•	09/396,429
U.S.A.		09/396,428
U.S.A.		09/533,780
U.S.A.		09/541,891
U.S.A.	•	08/958,088
U.S.A.		09/191,520
U.S.A.		09/556,875
U.S.A.		09/551,211
U.S.A.		09/521,614
Ų.S.A.	•	09/609,285
U.S.A.		. 09/588,503
U.S.A.		09/920,723
		09/973,081
U.S.A.		, ,

Page 5 of 6

Country Name	Patent/Design Number (if applicable)	Application Number
-	applicable	09/973,067
U.S.A.		09/977,488
U.S.A.		09/609,316
U.S.A.		09/920,615
. U.S.A.		10/448,014
U.S.A.		60/231338
U.S.A.		09/946,781
U.S.A.		10/295,922
U.S.A.	•	
13/0	WO03/032626	US02/32130 ,
WO	WO03/032623	US02/32128
WO	WO03/034704	US02/32756
WO	WO94/14284	US93/11708
WO WO	WO94/14280	US93/11616
wo WO	WO94/14281	US93/11617
WO	WO94/14282	US93/11618
wo wo	WO94/13107	U\$93/11606
WO	WO94/14279	US93/11615
wo wo	WO94/14283	US93/11706
WO	WO95/15657	U\$94/13809
wo	WO95/15658	US94/13847
WO	WO99/12349	US98/18271
wo	WO01/99426	US01/14865
wo	WO03/032624	US02/32141
wo	WO02/03693	US01/16501
wo	WO00/30354	US99/26479
wo	WO02/03683	US01/14862
wo	WO02/03706	US01/20478
wo	WO02/11442	US01/23606
wo	WO03/032640	US02/32129
wo	WO99/52285	US99/07206 \